## **List of all Pending Claims**

(Original) An accessory for transmitting signals, comprising:

 a receptacle that accepts signals of a first format from a computing unit;
 a converter, coupled to said receptacle, which converts said signals of a first format to signals of a second format; and

an aperture, coupled to said converter, which transmits said signals of said second format, said aperture being further coupled to a resilient element that extends said accessory from a compressed state, said extension influencing transmission of said signals of a second format.

- 2. (Original) The accessory of claim 1 wherein said signals of a first format are in accordance with a universal serial bus protocol.
- 3. (Original) The accessory of claim 1 wherein said aperture is an antenna.
- 4. (Original) The accessory of claim 3 wherein said signals of a second format are in accordance with an IEEE 802.11B protocol.
- 5. (Original) The accessory of claim 3 wherein said signals of a second formatted are in accordance with a Bluetooth protocol.
- 6. (Original) The accessory of claim 3 wherein said antenna provides gain that is increased in some directions and decreased in other directions.
- 7. (Original) The accessory of claim 1 further comprising an infrared modulator coupled to said converter and said aperture.
- 8. (Original) The accessory of claim 1 further comprising a projector, coupled to said converter, that projects images through said aperture.

- 9. (Original) The accessory of claim 1 wherein said resilient element is a spring.
- 10. (Original) The accessory of claim 1 wherein said accessory further comprises a latch which holds said resilient element in a compressed position.
- 11. (Original) The accessory of claim 1 further comprising a lamp which illuminates when said accessory is in an extended position.
- 12. (Original) An accessory to a computing unit, comprising: a converter which converts signals of a first format to signals of a second format;

an aperture coupled to said converter, which transmits said signals of said second format, and

a spring, disposed between said aperture and said converter for controlling coupling of said signals of said first format to said converter.

- 13. (Original) The accessory of claim 12 wherein said signals of said first format are formatted in accordance with a universal serial bus protocol.
- 14. (Original) The accessory of claim 12 wherein said aperture is an antenna.
- 15. (Original) The accessory of claim 14 wherein said antenna transmits signals formatted in accordance with an IEEE 802.11B protocol.
- 16. (Original) The accessory of claim 14 wherein said second format is in accordance with a Bluetooth protocol.
- 17. (Original) The accessory of claim 14 wherein said antenna provides gain that is greater in some directions and lesser in other directions.

- 18. (Original) The accessory of claim 12 further comprising an infrared demodulator coupled between said aperture and said converter.
- 19. (Original) The accessory of claim 12, further comprising a latch which hinders movement of said spring.

20-28. (Canceled)

29. (Original) In a communications accessory, a method for transmitting information from a computer coupled to said communications accessory, comprising:

extending said communications accessory from a channel, said extension causing said communications accessory to become active;

said communications accessory receiving information using a first format; said communications accessory converting said information to a second format; and

said communications accessory transmitting said information using said second format.

- 30. (Original) The method of claim 29 wherein said first format is in accordance with a universal serial bus protocol.
- 31. (Original) The method of claim 29 wherein said second format is in accordance with a Bluetooth protocol.
- 32. (Original) The method of claim 29 wherein said second format is in accordance with an IEEE 802.11B protocol.
- 33. (Original) The method of claim 29 wherein said transmitting step is accomplished by way of an antenna operating at a radio frequency.
- 34. (Original) The method of claim 29 wherein said transmitting step is accomplished by way of a source that transmits an infrared signal.

- 35. (Original) The method of claim 29 wherein said transmitting step is accomplished by way of transmitting optical information.
- 36. (Original) The method of claim 36 wherein said optical radiation is displayed on an external surface.
- 37. (Original) The method of claim 29 wherein said extending action includes extending a spring from a compressed state.
- 38. (Original) The method of claim 29 wherein said extending action includes extending a resilient element from within said channel.
- 39. (Original) The method of claim 29 wherein said extending action is followed by unlatching said communications accessory, thereby actuating said communications accessory from a compressed to an extended position.
- 40. (Original) The method of claim 29 wherein said extending action permits power to couple to said communications accessory.
- 41. (Original) The method of claim 29 wherein said extending action permits said communications accessory to accept data from said computer coupled to said communications accessory.
- 42. (Original) The method of claim 41 wherein said extending action additionally permits said computer transmit information to said communications accessory.
- 43. (Original) The method of claim 29 additionally comprising illuminating a lamp within said communications accessory.

44. (Original) In a communications accessory, a method for transmitting information from a computer coupled to said communications accessory, comprising:

extending said communications accessory from a channel, said extending action resulting in bringing a transmission line element to couple with an antenna;

said communications accessory receiving information encoded in a first format;

said communications accessory converting said information encoded in a first format to a second format; and

said communications accessory transmitting said information using said second format.

- 45. (Original) The method of claim 44 wherein said first format is in accordance with a universal serial bus protocol.
- 46. (Original) The method of claim 42 wherein said transmitting step is performed using an antenna that operates at a radio frequency.
- 47. (Original) The method of claim 46 wherein said second format is in accordance with an 802.11B protocol.
- 48. (Original) The method of claim 46 wherein said second format is in accordance with a Bluetooth protocol.
- 49. (Original) The method of claim 46 wherein said antenna provides increased gain in certain directions and decreased gain in other directions.

50. (Original) An accessory that transmits signals, comprising: means for receiving information in a first format; means for converting said information from said first format to a second format;

means for transmitting information using said second format;
means for extending said accessory from a computing device, said means
for extending said accessory influencing said means for transmitting.